

**SECRET**

*Collier. Dpt: 1*

19 August 1970

MEMORANDUM FOR THE RECORD

SUBJECT: Meeting on Compass Link Distortion Project

25X1  
25X1

1. [ ] and myself met with [ ]  
[ ] DIAAP-1C, at the [ ] The  
purpose of the meeting was introductory in nature and concerned the  
transmission of geometric patterns via Compass Link system. The reasons  
NPIC is interested in the distortion characteristics of transmitted  
imagery are two-fold: 1) to understand mensuration exploitation accu-  
racies in the event the Center is required to analyze imagery received  
over the current link system, and 2) to gain an appreciation of the geo-  
metric characteristics of an improved Compass Link now being implemented,

25X1  
25X1

2. It was learned that all their Briefing Aids, and technical  
publications dealing with specifications, are undergoing revision and  
will not be updated for approximately two weeks. It was therefore sug-  
gested by [ ] that a briefing be held at NPIC sometime in  
September. We agreed to such a briefing.

25X1

3. Interested NPIC personnel are encouraged to attend the briefing  
because, according to [ ] it is intended to disperse addi-  
tional satellites in synchronous orbit for world-wide transmission,  
implying a transmission capability from other places besides the Vietnam  
theatre. The impact to the Center could be significant in terms of  
exploitation response. Additionally, as alluded to above, there is

25X1

4. You will be informed when and where the meeting will take place,  
and it will then be determined who will attend.

25X1

25X1

25X1

RED/RSB/TSG

**SECRET**



Declass Review by NIMA/DOD

**SECRET**

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700010030-5

SUBJECT: Meeting on Compass Link Distortion Project

Distribution:

- 1 - NPIC/ODir ✓
- 1 - NPIC/PPBS/Ch
- 1 - NPIC/TSG/Ch
- 1 - NPIC/IEG/Ch
- 1 - NPIC/PSG/Ch
- 1 - NPIC/TSG/RED/Ch
- 1 - NPIC/TSG/APSD/Ch
- 1 - NPIC/TSG/APSD

25X1

**SECRET**

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700010030-5